

要 約

青木淳一: 日本産イノウエホソカタムシ属の1新種 (コウチュウ目ムキヒゲホソカタムシ科).
 —— 日本産イノウエホソカタムシ属 *Antibothrus* には, イノウエホソカタムシ *A. morimotoi* SASAJI およびイチハシホソカタムシ *A. ichihashii* NARUKAWA の2種が知られているが, 今回琉球列島の徳之島と奄美大島から未知の種が発見されたので, シリゲホソカタムシ *Antibothrus hirsutus* sp. nov. として命名記載した. 本種の特徴は触角の球桿部を形成する先端の2節が同じ幅で接合していること, 前胸背板を覆う楕円形の点刻が小さく離れ離れになっていること, 上翅の3本の隆起線の先端部に顕著な強い刺毛が生じていること, 体の大きさが小さいこと (1.85–2.10 mm) などで, それによって日本および他地域の同属既知種と区別される.

References

- NARUKAWA, N., 2002. A new species of the genus *Antibothrus* (Coleoptera: Bothrideridae) from Japan. *Ent. Rev. Japan, Osaka*, **57**: 123–126.
- SASAJI, H., 1997. A new species of the genus *Antibothrus* (Coleoptera, Bothrideridae) from Japan, with notes on the Japanese Bothrideridae. *Esakia, Fukuoka*, (37): 111–116.
- NIKITSKY, N. B., 1985. A new species of the genus *Antibothrus* (Coleoptera, Colydiidae) from the south of the Soviet Far East. *Zool. Zh.*, **64**: 625–628. (In Russian.)
- SHARP, D., 1885. On some Colydiidae obtained by Mr. G. LEWIS in Ceylon. *J. Linn. Soc. London*, **19**: 117–131, 1 pl.

Elytra, Tokyo, **37**(2): 295–296, November 14, 2009

Xylopsocus galloisi LESNE, 1937 (Coleoptera, Bostrichidae),
 a New Beetle in the Chinese Fauna

Jerzy BOROWSKI¹⁾ and Piotr WĘGRZYNOWICZ²⁾

¹⁾ Department of Forest Protection and Ecology, Warsaw University of Life Sciences, Nowoursynowska 159/34, 02–776 Warsaw, Poland
 e-mail: jerzy_borowski@sggw.pl

²⁾ Museum and Institute of Zoology, Polish Academy of Sciences, Warsaw, Wilcza 64, 00–679 Warsaw, Poland
 e-mail: piotr@miiz.waw.pl

The genus *Xylopsocus* LESNE belongs to the tribe Xyloperthini and subfamily Bostrichinae of the family Bostrichidae (BOROWSKI & WĘGRZYNOWICZ, 2007). Most of the 18 described species of the genus *Xylopsocus* are distributed in Oriental, Australian and Ethiopian Regions. In the

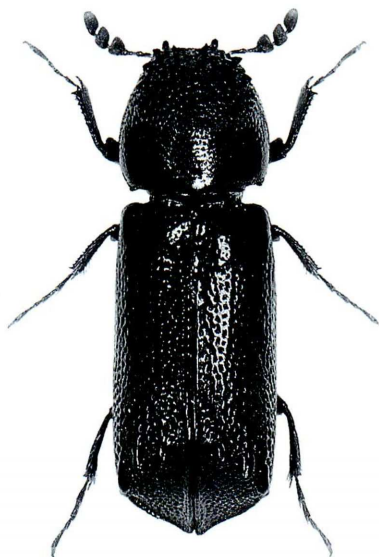


Fig. 1. *Xylopsocus galloisi* LESNE, habitus, dorsal view.

Paleartic Region, 4 species have hitherto been recorded, including a single Chinese species, *X. capucinus* (FABRICIUS, 1781) (BOROWSKI, 2007).

Working on the material belonging to the collection of Naturkundemuseum Stuttgart, Germany, we found among the unidentified material, a single specimen of *Xylopsocus galloisi*. The specimen of the species was collected in Shaanxi Province (labeled: China Shaanxi Huashan 120 km E of Xian 3–4 Jun 1992 M. BOK lgt.). So far, *X. galloisi* has only been recorded from Japan (Honshu, Shikoku, Kyushu) (LESNE, 1937; CHŪJŌ, 1958; SAKAI, 1985), it is a new record to China.

We would like to thank to our colleagues: Piotr ŚLIPIŃSKI for the taking photo of the specimen of *X. galloisi* and Wolfgang SCHAWALLER (Naturkundemuseum Stuttgart, Germany) for the loaned specimen. Tomáš LACKNER (Sapporo, Japan) has helped with the grammatical revision of this manuscript. This publication was supported by the grant N N 309 137135 given by the Ministry of Science and Higher Education, Poland.

References

- BOROWSKI, J., 2007. Family Bostrichidae. pp. 55, 320–328. In LÖBL, I., & A. SMETANA (eds.), *Catalogue of Palearctic Coleoptera*, 4. Elateroidea–Derodontoidea–Bostrichoidea–Lymexyloidea–Cleroidea–Cucujoidea. 935 pp. Apollo Books, Stenstrup.
- BOROWSKI, J., & P. WĘGRZYNOWICZ, 2007. World Catalogue of Bostrichidae (Coleoptera). 247 pp., 8 plates. Mantis, Olsztyn.
- CHŪJŌ, M., 1958. Illustration of the Japanese Species of Beetles belonging to the Families Bostrychidae and Lyctidae. *Ageha, Matsuyama*, 6 (suppl. 1): 1–15, 28 figs. (In Japanese.)
- LESNE, P., 1937. Xyloperthini palearctiques peu connus ou nouveaux (Col. Bostrichidae). *Bull. Soc. ent. France, Paris*, 1937(12): 195–200, 5 figs.
- SAKAI, M., 1985. Bostrychidae. pp. 135–136, plate 22. In KUROSAWA, Y., S. HISAMATSU & H. SASAJI (eds.), *The Coleoptera of Japan in Color*, 3. 500 pp. Hoikusha, Osaka.